Declassified in Part - Sanitized Copy Approved for Release 50X1 2013/06/26 : CIA-RDP80R01580R002004220026-6

In response to DCI's request of 29 September, attached is NRO's summary report of the NRO program for improved mapping, charting, and geodesy. Bud Wheelon's people will be given a full briefing by NRO staffers on this subject.

There is no DDCI or DCI action required now.

50X1

L. K. White 25 OCT 1965 (DATE)

Declassified in Part - Sanitized Copy Approved for Release 2013/06/26: CIA-RDP80R01580R002004220026-6

•		h Commence Made	
••			
			50X1
		Copy 278	
		2.1 OCT 1965	
		2.1 061 1903	
			•
	MEMORANDUM FOR:	Director of Central Intelligence	
	· · · · · · · · · · · · · · · · · · ·		
	SUBJECT:	Possible New Cartographic Program	
	REFERENCE:	Letter from DNRO dated 13 October 1965 BYE-36909-65	
			•
		ached memorandum on cartographic	
		rtially responsive to our inquiry.	
** - **		nother round of correspondence, I who indicated that he would be quite	-
	happy to fill us	in on the specifics of the programs	
•			
		way. I pointed out that we were	
	more concerned w	ith the substance of his efforts, al-	
	more concerned w though we were o	ith the substance of his efforts, al- f course glad to know the extent of	
	more concerned w though we were o the commitments	ith the substance of his efforts, al- f course glad to know the extent of made by McMillan. General Stewart	
	more concerned w though we were o the commitments	ith the substance of his efforts, al- of course glad to know the extent of made by McMillan. General Stewart och with us and offer us a briefing	
	more concerned we though we were of the commitments is to get in tou on the entire su	ith the substance of his efforts, al- f course glad to know the extent of made by McMillan. General Stewart ch with us and offer us a briefing bject.	
	more concerned we though we were of the commitments is to get in tou on the entire successful with the comfollow this unless the concerned were considered.	ith the substance of his efforts, al- of course glad to know the extent of made by McMillan. General Stewart och with us and offer us a briefing	
	more concerned we though we were of the commitments is to get in tou on the entire su 2. I recommitments	ith the substance of his efforts, al- of course glad to know the extent of made by McMillan. General Stewart och with us and offer us a briefing object. mend that you not take the time to oss you have a free moment at the right	50X
	more concerned we though we were of the commitments is to get in tou on the entire successful with the comfollow this unless the concerned were considered.	ith the substance of his efforts, al- of course glad to know the extent of made by McMillan. General Stewart och with us and offer us a briefing object. mend that you not take the time to oss you have a free moment at the right	50X
	more concerned we though we were of the commitments is to get in tou on the entire successful with the comfollow this unless the concerned were considered.	ith the substance of his efforts, al- of course glad to know the extent of made by McMillan. General Stewart och with us and offer us a briefing object. mend that you not take the time to oss you have a free moment at the right	50X
	more concerned we though we were of the commitments is to get in tou on the entire successful with the comfollow this unless the concerned were considered.	of the substance of his efforts, al- of course glad to know the extent of made by McMillan. General Stewart och with us and offer us a briefing object. mend that you not take the time to oss you have a free moment at the right	50X
	more concerned we though we were of the commitments is to get in tou on the entire successful with the comfollow this unless the concerned were considered.	ith the substance of his efforts, al- if course glad to know the extent of made by McMillan. General Stewart ich with us and offer us a briefing ibject. mend that you not take the time to ss you have a free moment at the right ALBERT D. WHEELON Deputy Director	50X
	more concerned we though we were of the commitments is to get in tou on the entire successful with the comfollow this unless the concerned were considered.	ith the substance of his efforts, al- if course glad to know the extent of made by McMillan. General Stewart ich with us and offer us a briefing ibject. mend that you not take the time to ess you have a free moment at the right ALBERT D. WHEELON Deputy Director for	50X
	more concerned we though we were of the commitments is to get in tou on the entire successful with the comfollow this unless the concerned were considered.	ith the substance of his efforts, al- if course glad to know the extent of made by McMillan. General Stewart ich with us and offer us a briefing ibject. mend that you not take the time to ss you have a free moment at the right ALBERT D. WHEELON Deputy Director	50X
	more concerned we though we were of the commitments is to get in tou on the entire successful with the comfollow this unless the concerned were considered.	ith the substance of his efforts, al- if course glad to know the extent of made by McMillan. General Stewart ich with us and offer us a briefing ibject. mend that you not take the time to ess you have a free moment at the right ALBERT D. WHEELON Deputy Director for	
	more concerned we though we were of the commitments is to get in tou on the entire sure. 2. I recomfollow this unletime. Attachment cc: D/DCI/NIPE	ith the substance of his efforts, al- of course glad to know the extent of made by McMillan. General Stewart ch with us and offer us a briefing bject. mend that you not take the time to ss you have a free moment at the right ALBERT D. WHEELON Deputy Director for Science and Technology	
	more concerned we though we were of the commitments is to get in tou on the entire sure. 2. I recomfollow this unlestime.	ith the substance of his efforts, al- of course glad to know the extent of made by McMillan. General Stewart ch with us and offer us a briefing bject. mend that you not take the time to ss you have a free moment at the right ALBERT D. WHEELON Deputy Director for Science and Technology	
	more concerned we though we were of the commitments is to get in tou on the entire sure. 2. I recomfollow this unletime. Attachment cc: D/DCI/NIPE	ith the substance of his efforts, al- of course glad to know the extent of made by McMillan. General Stewart ch with us and offer us a briefing bject. mend that you not take the time to ss you have a free moment at the right ALBERT D. WHEELON Deputy Director for Science and Technology	
	more concerned we though we were of the commitments is to get in tou on the entire sure. 2. I recomfollow this unletime. Attachment cc: D/DCI/NIPE	ith the substance of his efforts, al- of course glad to know the extent of made by McMillan. General Stewart ch with us and offer us a briefing bject. mend that you not take the time to ss you have a free moment at the right ALBERT D. WHEELON Deputy Director for Science and Technology	
	more concerned we though we were of the commitments is to get in tou on the entire sure. 2. I recomfollow this unletime. Attachment cc: D/DCI/NIPE	ith the substance of his efforts, al- of course glad to know the extent of made by McMillan. General Stewart ch with us and offer us a briefing bject. mend that you not take the time to ss you have a free moment at the right ALBERT D. WHEELON Deputy Director for Science and Technology	
	more concerned we though we were of the commitments is to get in tou on the entire sure. 2. I recomfollow this unletime. Attachment cc: D/DCI/NIPE	ith the substance of his efforts, al- of course glad to know the extent of made by McMillan. General Stewart ch with us and offer us a briefing bject. mend that you not take the time to ss you have a free moment at the right ALBERT D. WHEELON Deputy Director for Science and Technology	



Declassified in Part - Sanitized Copy Approved for Release 2013/06/26 : CIA-RDP80R01580R002004220026-6 ВОТТОМ UNCLASSIFIED CONFIDENTIAL SECRET CENTRAL INTELLIGENCE AGENCY OFFICIAL ROUTING SLIP TO NAME AND ADDRESS DATE INITIALS DD/S&T 1 2 3 4, 5 6 DIRECT REPLY PREPARE REPLY **ACTION APPROVAL** DISPATCH RECOMMENDATION COMMENT FILE **RETURN CONCURRENCE INFORMATION SIGNATURE** Remarks: DCI has not seen the attached letter from Flax. Does Flax's letter clarify the issue raised in the DCI's letter of 29 September? If not, please prepare a response for DCI signature. O MEN HATE Copies have been sent to DD/I and NIPE. FOLD HERE TO RETURN TO SENDER FROM: NAME, ADDRESS AND PHONE MG. DATE O/Executive Director/HKnoche 18 Oct 65 **UNCLASSIFIED** CONFIDENTIAL

Declassified in Part - Sanitized Copy Approved for Release (40) 2013/06/26: CIA-RDP80R01580R002004220026-6



Declassified in Part - Sanitized Copy Approved for Release 2013/06/26 : CIA-RDP80R01580R002004220026-6

DEPARTMENT OF THE AIR FORCE WASHINGTON

OFFICE OF THE ASSISTANT SECRETARY

1 3 OCT 1035

50X1

Dear Red:

Reference your letter to Dr. McMillan of 29 September 1965, with regard to mapping, charting, and geodesy.

As you know, the present satellite cartographic and geodetic collection capability has evolved over the last few years primarily in response to the needs expressed by the Department of Defense. These needs were met through the ARGON program, and as a secondary mission on other National Reconnaissance Program satellites.

The recent establishment of the Mapping and Charting Working Group of COMOR has provided the means for formalizing a national statement of requirements which includes those expressed by the Services and the Department of Defense. The DIA recently completed a study of the "Research and Development Requirements for Satellite Image Forming Acquisition Systems for Mapping, Charting, and Geodesy." This thorough analysis included the NRO collection capabilities and DIA correlation of these capabilities with the requirements. A summary of the map or chart accuracies desired is attached. Additional DOD coordination is being accomplished prior to forwarding this requirement formally to USIB/COMOR.

There is an apparent misunderstanding of the effort presently underway within the NRP toward an improved mapping, charting, and geodetic capability. A modest continuing effort is underway in three areas. A summary of the present activities in these areas is as follows:

(a) A feasibility study of a satellite with improved mapping, charting, and geodetic capability is scheduled to be completed in March 1966. This study considers the effect of possible future requirements and the lens effort described below.

\sim	<u></u>	D	\cap	N	Ά
١,	\ /	11		TA	$\boldsymbol{\Omega}$

50X1

50X1

EXCLUDED FROM AUTOMATIC REGRADING; DOD DIR. 5200.10 DOES NOT APPLY

TOP SECRET

Declassified in Part -	- Sanitized Copy Approved for Release 2013/06/26 : CIA-RDP80R01580R002004220026-6	į
	50>	(1

(b) Study and design of wide-angle, high-resolution lenses, capable of acquiring the necessary geodetic data and providing the high fidelity detail necessary for accurate maps and charts. together with the feasibility studies in (a) above involves and is presently planned to continue to early 1967.

50X1 50X1

(c) Two tasks are underway to improve knowledge of the precise position of the satellite in orbit. The first will result in a more accurate computer program to determine best fit ephemerides. The second involves consideration of a radar altimeter for more accurate determination of altitude. This effort involves and will be completed in mid-1966.

50X1

50X1

Any decision to initiate a new cartographic program must consider future statements of requirements as well as the performance demonstrated by the panoramic reseau and the three-inch index camera both programmed for flight in mid-1966.

50X1

Sincerely,

ALEXANDER H. FLAX Director National Reconnaissance Office

Atch

Admiral W. F. Raborn Director Central Intelligence Agency

cc - Mr. Vance

CORONA

.50X1 50X1

Declassified in Part - Sanitized Copy Approved for Release 2013/06/26 : CIA-RDP80R01580R002004220026-6 1

17 September 1965

Map-Chart Accuracies (90% Assurance)

Requirement	Effective Distance	Present System Accuracies
Medium Scale		
Aeronautical Charts		
*Contour 50-75 ft.	20-30 miles	100-160 ft.
Specific Significant Features - 20-50 ft.	5-10 miles	40-100 ft. at 10 miles
Topographic Maps		
Contour 25 meters	20 miles	30-50 meters
Large Scale Topo Maps		
Contour 5-10 meters	10-20 miles	10-40 meters

^{*} Applicable to terrain slopes of 15% or less.

Excluded from automatic downgrading and declassification 50X1

Declassified in Part - Sanitized Copy Approved for Release 2013/06/26 : CIA-RDP80R01580R002004220026-6 238 DOCUMENT CONTROL SEC. CL. 50X1 TS DNRO DATE OF DOC DATE REC'D 10/13/65 10/11/65 DCI TO DATE FROM ROUTING Alexander H. Flax SUBJ. CORONA Systems in regard Blake to Mapping, Charting, & Geodesy Cepy#1 **ILLEGIB** Declassified in Part - Sanitized Copy Approved for Release 2013/06/26 : CIA-RDP80R01580R002004220026-6